

We also offer forks customized to meet your

particular needs. Special orders of custom forks can

be manufactured and delivered in 4-6 weeks in most

and champhered blades, and "peek-a-boo" backs for

cases. Special designs include: "off-set" forks; radiused



CUSTOMIZABLE FEATURES Length Bevels Back height 🔵 Clips Tapers

Tip profile

Holes

Wear pad

Holes Negative drop

Lugs

Inverted Rubber backing or gypsum

Eye

6 REASONS STAR FORKS ARE BETTER

Local manufacturing. All forks are manufactured in North America and only from high-grade certified materials.

increased operator visibility.

- No shortcuts. All forks are forged from a single piece of steel, then fully heat-treated, quenched and tempered for a minimum yield strength of 825 Mpa.
- Certified production methods.

Welding processes are certified in accordance with ISO 3834-2.

Rigorous testing. Fork heels and welds are subjected to full MPI crack-testing on all welds and the heel area by certificated operatives.

Full part traceability.

Each fork is stamped with manufacturer's identification, specified capacity and load centre, week of manufacture and production works order number.

Standards-compliance.

All forks are guaranteed to meet or exceed the requirements of the national and (such as IS02328 and IS02330 and ANSI ITSDF B56.11.4) with regards to mounting details, load-, fatigue- and impact-tests.

